

- ↳ Drafts
  - ↳ BRS: 1 near20
  - ↳ BRS:
  - ↳ Pending
- ↳ Active
  - ↳ L1: (2310) 250/208.1.ccls.
  - ↳ L2: (40) 1 and (flexible near20 sensor)
  - ↳ L3: (95) deform\$4 near20 array near20 sensor
  - ↳ L4: (49) plesko.in.
- ↳ Failed
- ↳ Saved
  - ↳ (747) 356/328.ccls.
  - ↳ (61) 356/328.ccls. and (incident adj1 beam)
  - ↳ (2) (356/328.ccls. and (incident adj1 beam)) and (focal adj1 surface)
  - ↳ (19) 356/328.ccls. and (focal adj1 surface)
  - ↳ (30) 356/328.ccls. and (sensor adj1 array)
  - ↳ (7) 4259014.URPN.
  - ↳ (853) 356/326,305.ccls.
  - ↳ (13) 356/326,305.ccls. and (focal adj1 surface)

Search

DBs: USPAT US-PGPUB EPO JPO  Plurals  Highlight all hit terms initially

Default operator:  OR  AND  NOT

plesko.in.

#	U	S	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval C	Inventor	S	C	P	E	D
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20021107	20021107	21	Module for receiving a light beam and connecting it to a beam scanning pen	359/199	359/198		Plesko, George A.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20020912	20020912	25	Light beam scanning pen, <small>with a module for the driver</small>	235/462.49			Plesko, George A.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6768569	20040727	20	Module for receiving a light beam and connecting it to a beam scanning pen	359/199	359/198;		Plesko, George A.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6641044	20031104	22	Light beam scanning pen, <small>with a module for the driver</small>	235/462.49	235/472.03		Plesko, George A.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6641043	20031104	27	Articulated scan elements <small>with a beam splitter</small>	235/462.33	235/462.36		Plesko, George A.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6390370	20020521	23	Light beam scanning pen, <small>with a module for the driver</small>	235/462.49	235/454;		Plesko, George A.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6377380	20020423	20	Gyrating programmable	359/198	310/36;		Plesko, George A.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6233098	20010515	31	Beam shaping system with <small>multiple lenses and mirrors</small>	359/666			Plesko, George A.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6202930	20010320	27	Low power pen shaped and <small>beam splitter</small>	235/462.43	235/462.44;		Plesko, George A.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6179444	20010130	19	Laser light source lens mount	362/259	362/277;		Plesko, George A.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	<input type="checkbox"/>	US 6173895	20010116	28	Articulated scan elements	235/462.33	235/462.36		Plesko, George A.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready